



7500065

THE UNITED SHATES OF AMERICA

Speight Seed Farms, Inc.

TUlkereas, There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENACEUM. YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. HE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

TOBACCO

'Speight G-23'

In Lestimony Whereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 11th day of April in the year of our Lord one thousand nine hundred and seventy-seven

Commissionar Plant Variety Protection Of Grain Division Agricultural Marketing Servi

Secretary of Agriculture

APPL CATION FOR FLAME VARIETY PROTECTION CERTIFICATE

VARIETY HANGE TERRENT AND DESIGNATION	Company of the Compan	चक्रा श्रम्मा १८७१ (क्यांच्या प्राप्तात । स्वयंच्या (क्यांच्या)				
Speight G-23		flue-cured tobacco		7500065		
Nicotiana Tobacum		Solanaceal-nightshade		10:00		
	December-1	9784 2/18/1977	3.10.75	2504482		
THE OF APPLICANTISE	7. ADDRESS (Street a	nd No. or R.F.D. No., C	lay, wiese, wie zip Cour	ALAND MORE STATES OF A CANADA STATES OF A CANADA CA		
Speight Seed Farms, In	Route 1, P	. O. Box 507 e, N. C. 28	590	(919)756-0718		
9. IF THE NAMED APPLICANT IS NOT A PE CRGANIZATION: (Corporation, partnership Corporation	ERSON, FURR OF p. achociation, area	North Caro		2-26-75		
12. CHECK BOX BELOW FOR EACH ATTAC	HMENT SUBITTED:	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
12c. Exhibit C, Objective Desc X 12c. Exhibit D, Particulars of ' X 12c. Exhibit E. Statement of the The applicant deciares that a viable of deposited upon request before issuant regulations as may be a relicance. (S, 13A. Does the applicant(s) specify that seed? (See Section 1-2, P.1., 91-	Trial Performance sample of basic seed te of a certificate and te Section 52, P.L. 9 t aced of this variety 677 17 Tyes," Casu	's Ownership that is platted to p I will be replenishe I-577). be sold by variesy er 13b and 12a balo	o periodically in ac name only as a clas pus) 🗶 yes 🗀	cordance with such s of certified		
tas. Does the applicant(s) specify the be limited as to number of general	tions?	beyond breed	DB,how many gene or seed? Three g R egistered-C	rations of production enerations ertified		
14. Name and mailing address of app. Papers: M. L. Grimsley Speight Seed Far P. O. Box 507 Winterville, N.	rms, Inc. C. 28590	s), if any, to perve	in this application	and receive ail		
Applicant is informed that false repre	sentation herein can	je opardize protectie	n end mesult in par.	ints.		
The inderstand appressed s) of this is properties ander the processions of Sec Plant Versety Protection Let (P.L. 91	ction 43 cm² is distin	iovel plant variety i ct, uniform, and cta	pelieves that the vs ble as required in S	riety is entitled to estion 40 of the		
2-28-75 (CATC)	n allengerare '	(ē) c	ertund en keellek	M. L. Grimsley		
enter sekkon pi sikenton en enter i sakiki kikent en en en enkelek <mark>kapanen enkelek en e</mark> n en en en en en en en en	resort	M	L. Frem	Se,		
ALAYE,		(216	หมะขากเ <u>ช้า</u> และเสียนัฐมี	00001		

7500065

12⁻A

Exhibit-A: Origin and breeding history of this variety

Name: Speight G-23

Pedigree: N.C. 2326 X N.C. 95

1. Speight G-23 originated from a hand pollinated cross between the well-known varieties N.C. 2326 X N.C. 95. This cross was made on Speight Seed Farms near Winterville, N.C. Descriptions of the parents can be found in most all tobacco information as they are used as checks in the tobacco variety testing programs in most tobacco states.

- 2. This cross was made in July, 1966. Results from the cross was numbered Breeding Line L-2. Individual plant selections were made in our disease infested nursery through the sixth generation. The line seemed to become stable in the fifth generation. Breeding Line L-2 became Speight G-23 in the sixth generation.
- 3. Variants during this period were mostly two off-type plants, one a narrow stringy type, the other a large variant with extra large fan shaped leaves. The true type selected for was similar to N.C. 95 yet being clean of bottom suckers, a little shorter and with closer leaf spacing than N.C. 95, having about the same green color as N.C. 95.
- 4. Speight G-23 was tested in the N.C. Official Variety Test in 1972 and found to be stable. In 1973 it was entered in the small plot regional testing program and in the regional farm test in 1974. During these years it was being tested on Speight Seed Farms and by farmers in larger quantities. G-23 was found to be true to type and stable in all these tests.

Mf, Simily
Signed: M. L. Grimsley
Title: Plant Breeder

12-B

Exhibit: Botanical Description of the Variety

Name: Speight G-23

- 1. Seed of Speight G-23 are larger in size than those of N.C. 95, about the same size as those of N.C. 2326. The leaves are fairly broad from the top to bottom of the stalk. They hang straight out from the stalk parallel to the ground. G-23 grows a larger seed head than N.C. 95 with pink and white flowers.
- 2. This variety has fewer ground suckers and grows about 37 inches tall compared to N.C. 95 at about 40 inches. Leaves are about the same width and length as N.C. 95 with some closer internodes. Other than this G-23 is similar in plant type to N.C. 95.
- 3. G-23 flowers two or three days earlier than N.C. 95. plant type resembles N.C. 95 except being shorter. The cured leaf resembles N.C. 95 except being more to the lemon side. G-23 has less ground suckers than N.C. 95.

4. Disease Resistance:

Black Shank; moderate Granville Wilt: high Fusarium Witl: high Brown Spot: tolerant Root Knot: resistant

M. L. Grimsley
Plant Breeder Signed:

Title:

Speight Seed Farms, Inc.

BREEDERS, REGISTERED AND CERTIFIED SEED TOBACCO SEED - SOYBEANS - HYBRID CORN

BOX 507 ● PHONE (919) 756-0718 WINTERVILLE, N. C. 28590

12-B-Botanical Description of the Variety

Name: Speights G-23

Pedigree: NČ 2326 x NC 95

Release: Dec, 1974

- 1. G-23 most closely resembles NC 95 except having a few more ground suckers (3.4 vs 3.5), grows shorter (37 vs 40 inches). Leaves are about one inch narrower. Leaves are smoother than NC 95.
- 2. G-23 flowers about 3 days earlier than NC 95. Leaves hang out parallel with the ground. It grows about 1 leaf less per plant (16.4 vs 17.7). Cured leaf is more lemon colored than NC 95. It produces a larger seed head with some seeds than NC 95.

Five Locations Performance in N. C. Official Variety Test 1972

Variety or line	Yield lbs/a	Days to flower	Leaves plant	per	Height of plants	Gwound suckers
NC 95	2244	62	17.7		41	3.5
G-23	2167	59	16.4		37	3.4
Variety or line	Width o	f leaf(in) 10th) 15th	Length 5th	of leaf(i	n) 15th
NC 95	8.8	11.0	11.9	20.2	23.0	21.8
G-23	8.3	10.0	11.0	20.4	23.0	21.2

Level of % Diseased Resistance /974

Variety	Blaok	Bacterial	Root	Brown
or line	shank	wilt	knot	spot
NC 95	9.1	14.0	Res.	Mod. tol.
G-23	4.5	10.0	Res.	Mod. tol.





00005

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE OBJECTIVE DESCRIPTION OF VARIETY

Tobacco (Nicotiana tabacum)

SPEIGHT SEED FARMS, INC.	DESIGNATION
	SPEIGHT G-23
BOX 507	FOR CHRICIAL USE UNLY
WINTERVILLE, N.C. 28590	l .
•	7500065
Piece the appropriate number that describes the varietal character in the boxes below. Place a zero in first box (e.g. 089 or 09 when number is either 99 or le	ess or 9 or less.
1. CLASS:	
1 = FLUE-CURED 2 = FIRE-CURED 3 = AIR-CURED 4 = CIGAR FILLER 7 = MISCELLANEOUS-DOMESTIC 8 = FOREIGN-CIGAR LEAF	5 = CIGAR BINDER 6 = CIGAE WRAPPE 9 = FOREIGN-NON-CIGAR LEAF
AIR-CURED: 1 = BURLEY 2 = MARYLAND 3 = DARK A!R-C	CURED
STANDARD VARIETIES	
	IGHT G-28 06 = SC 58
	RYLAND 609 12 = Ky 165
13 = Pennbel 69	
2. MATURITY (Transplant to 50% plants 1 Fl.) (Select code from Standard Varieties listed above)	I
0 5. 9 NO, OF DAYS	LIER THAN. 01
DAYS LATE	ER THAN
3. SEEDING TO TRANSPLANTING (Select code from Standard Varieties listed above)	
76	IEB THAN
76 NO. OF DAYS DAYS EARL	LIER THAN 01
DAYS LATE	ER THAN
4. PLANT HEIGHT (After topping) (Select code from Standard Varieties listed above)	
0 9 3 CM TALL 10 CM SHORTE	ER THAN
<u> </u>	(
CM TALLER	R THAN
5. LEAF SIZE (At leaf maturity) (Select code from Standard Varieties listed above)	
5 1 8 CM 5TH LEAF 5 8 4 CM 10TH LEAF	5 3 8 CM 15TH LEAF
0 0 CM SHORTER THAN CM SHORTER THAN ;	1 5 CM SHORTER THAN 0 1
0 5 CM LONGER THAN 0 1	1 CM LONGER THAN
WIDTH COLT COLD	
2 1 1 CM 5TH LEAF 2 5 4 CM 10TH LEAF	2 7 9 CM 15TH LEAF
1.3 CM NARROWER THAN 0 1 2.5 CM NARROWER THAN 0 1	1 2 3 CM NARROWER THAN 0 1
CM WIDER THAN	CM WIDER THAN
6. LEAF YIELD (Select code from Standard Varieties listed above)	
2 7 0 4 KG/HA 3 % LESS THAN 0 1	% MORE THAN

UHM GR-470 31 (page 3)			
B. DISEASE (O = Not tested, 1 = Susce	ptible, 2 = Resistant)		
0 FSTATO VIRUS Y		1 TMV	
SEMATODE ROCT ROT (LE	SION, SPECIES)	2 ROOT KNOT NEMATODE	
TOBACCO ETCH VIRUS		OZONE AIR POLLUTION	
OTHER (Specify)		OTHER (Specify)	
		d variety appropriate for each disease tested	Land indicate of discussive reaction and
14. LEAF CONSTITUENTS (Give da	ta for described and standard variety)	:	
VARIETY NICOTINE	NOR NICOTINE	TOTAL NITROGEN	REDUCING SUGARS
SCEWITTED 3-8,9	2 9	2 2 5	% (FLUE-CURED) 1 3 8 2
STANEARL 3.6 4	30	2,3 2	1 4 _3 2
NAME OF STANDAFE VARIETY NC9.5	NC_9.5	NC9.5	_NC _9.5
15 VARIETIES MOST CLOSELY R	ESEMBLING THAT DESCRIBED FO	OR THE CHARACTERS GIVEN:	
CHARACTER	VARIETY	CHARACTER	VARIETY
MATURITY	NC 95	LEAF TIP SHAPE	NC 95
LEAF LENGTH	NC 95	VENATION PATTERN	NC 95
LEAF WIDTH	NC 2326	LEAF SURFACE	NC 95
LEAF CARR AGE	NC 2325	LEAF MARGIN	NC 95
PETIOLE ANGLE	NC <u>95</u>	LEAF COLOR	NG 95
LEAF SHAPE	NC 2326	PLANT FORM	NC 95

G-23 most closely resembles NC 95, except for being approximately two inches shorter, growing one leaf less per plant with closer internodes, and leaves are smoother and green. Top leaves are shorter with heavier body.

Speight Seed Farms, Inc.

BREEDERS, REGISTERED AND CERTIFIED SEED

TOBACCO SEED - SOYBEANS - HYBRID CORN

BOX 507 ● PHONE (919) 756-0718

WINTERVILLE, N. C. 28590

12-D- Exhibit D- Particulars of Trial Performance Speights G-23:

Most Closely resembles NC 95, but differs in maturing about three days earlier (59 vs 62 days), grows about three inches shorter (38 vs 41 inches), produces narrower and smoother leaves (9.8 vs 10.8 inches), carries about one less leaf per plant (16.4 vs 17.7 leaves). Leaves are greener. Top leaves are heavier bodied.

1972 N. C. Official Variety Test--five locations

Variety or lines	i i	Days t	to Lea r per	eves plant	-		Ground suckers
NC 95 G-23	2244 2167			.7 .4	41 38		3.5 3.4
Variety or line		of leaf (in) 15th		of leaf 10th		
NC 95 G-23		11.0 10.0					
		is of cured % Sol. S		ot. Nic	%Nor.Nic	Ratios T.N.Ni	
NC 95 G-23		14.32 13.82	2.32 2.25		.30 .29	.66 .59	4.54 3.92
	Disease i	ndex or le	vel of res	sistanc <u>e</u>	1972		
oæ∷line	Black, shank	Granville wilt	Fusar wilt		Root knot	Brown spot	
NC 95	6.2	8.0%	15.0		Res.	Mod. Tol	•

16.6



G-23

10.4

11.0



Mod. Tol.

Res.

GOOD SEED OF AN ADAPTED VARIETY IS THE FOUNDATION OF A GOOD CROP

Data Indicative of Novelty NAME: Speight G-23 PEDIGREE: N.C. 2326 X N.C. 95 RELEASE: December, 1975 EXHIBIT-D 12-D

DATA FROM REGIONAL SMALL PLOT TEST-1973

			GROUND NT SUCKERS	0.4 0.9 1.7
1			HEIGHT OF PLANT	40 37 38
SOL.SUG.	5.08 4.41 5.53		LEAVES PR. PLANT	17.6 16.9 17.2
NIT.TO. NIC.	0.83 0.76 0.85	4 1	DAYS TO FLOWER	59 60 61
TOT.ALK. $\frac{\pi}{2}$	3.04 3.10 2.85	DATA FROM N. C. OFFICIAL VARIETY TEST-1974	QUALITY 1	28.6 33.0 31.5
NOR.NIC.	.13 .13	LAL VARIET	GRADE C	52 47 48
NIC.	2.90 2.95 2.68	OFF IC	H	J + 10
INDEX \$/CWT	\$87.40 2.9 87.16 2.9 87.03 2.6	KOM N. C.	DOL/CWT.	97.71 97.14 96.55
VALUE S/A	\$2196. 2304. 2261.	DATA FROM N.	DOL/A	2642. 2546. 2523.
YIELD PFR/A	2512 2643 2597		YIELD 1.BS./A	2702 2620 2611
ENTRY	N.C.2326 G-23 N.C.95		ENTRY	N.C.2326 G-23 N.C.95

TOTAL ALKALOID TEST FROM SPEIGHT SEED FARMS--1974

...

3.37 3.87 3.39 N.C. 2326 Speight G-23 N.C. 95

m. F. Dumble SIGNED: M. L. Grimsley Plant Breeder

TITIE:

Speight Seed Farms, Inc.

BREEDERS, REGISTERED AND CERTIFIED SEED

TOBACCO SEED - SOYBEANS - HYBRID CORN

BOX 507 • PHONE (919) 756-0718

WINTERVILLE, N. C. 28590

December 17, 1975

Joseph J. Higgins Examiner, Plant Variety Protection Office, Grain Division

Dear Sir:

I am sending additional data taken from the 1975 N. C. Official Variety Test. I hope this will support data given in Exhibit D previously on Speight's G-23. This data was taken from the year 1975 being averaged over four locations replicated three times at each location.

Exhibit D

Variety	Ground suckers	No of leaves	Plant	Days to
name		per plant	height	Flower
N. C. 95 Speight G-23	0.5 0.4	18.0 17.3	45 in. 43	63 62

In Exhibit B on Speight's G-23, I stated the flowers were pink and white. That was an error. I was trying to say that each individual flower was pink and white. The true color of all flowers on Speight's G-23 are pinkish white or light pink, being more pink than white. There are no variants in G-23. In Exhibit C, I should have stated flowers on Speights G-23 were pinkish white or light pink rather than indicating they were pink.

Sincerely,

Mark Grimsley Plant Breeder

Mark Tremshy

Speights Seed Farms, Inc

SPEIGHT'S
SEEDS

Farmville SPE GHE ARM

264A 33
264 Winter

Maury 102 Ayden

00011

<u>12-E</u>

EXHIBIT: E Statement of Basis of Applicants Ownership

NAME: Speight G-23
PEDIGREE: N.C. 2326 X N.C. 95
RELEASE: December-1975

Speight Seed Farms, I_{nc} ., Winterville, N. C. believes itself to be the first and only breeder of the tobacco variety Speight G-23 for which we solicit a Certificate of Protection.

SIGNED:

M. L. Grimsley
Plant Breeder

TITLE: